ABSTRACT OF THE DISCLOSURE

A method of forming color images comprises forming an original image and duplicating the formed original image on a color photosensitive material having blue-, green- and red-sensitive silver halide emulsion layers on a transmission or reflective support. The formed original image contains a dye formed from a cyan coupler represented by formula (CC-1):

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$$\begin{array}{c} R_{11} \\ Y \\ N \\ NH \\ G_a = G_b \end{array}$$
 (CC-1)

wherein Ga represents $-C(R_{13}) = \text{ or } -N=$; Gb represents $-C(R_{13}) = \text{ when Ga represents } -N=$, or Gb represents -N= when Ga represents $-C(R_{13}) =$; R_{11} and R_{12} represent an electron-withdrawing group having a Hammett substituent constant σp value of 0.20 to 1.0; R_{13} represents a substituent; and Y represents a hydrogen atom or a group capable of splitting-off by a coupling reaction with an oxidized product of an aromatic primary amine color developing agent; and

wherein the red-sensitive layer has the maximum sensitivity wavelength, λmax (D), of spectral sensitivity distribution at each density of 630 to 670 nm.